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Are Lipped Polyethylene Liners Associated with Increased Revision Rates in Patients with Uncemented Acetabular Components? An Observational Cohort Study

Running Title: Lipped Versus Neutral PE liners in THA

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Each author certifies that his institution waived approval for this investigation and that all investigations were conducted in conformity with ethical principles of research.

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1 **Abstract**

2 *Background* Recurrent dislocation after THA remains a serious complication that carries with
3 it a high risk of revision surgery. Previous studies have shown reduced dislocation rates with
4 the use of lipped polyethylene (PE) liners in modular uncemented acetabular components, but
5 there may be increased wear because of impingement, which may lead to aseptic loosening in
6 the longer term; whether the aggregate benefit of lipped PE liners outweighs the risks
7 associated with their use remains controversial.

8 *Questions/purposes* We used data from the New Zealand Joint Registry to (1) compare
9 Kaplan-Meier survival rates, (2) rates of revisions for dislocation between neutral and lipped
10 PE liners, and (3) revision rates for aseptic loosening for the four most commonly used
11 modular uncemented cups.

12 *Methods* We used data from the New Zealand Joint Registry (NZJR) to identify 31,247
13 primary THAs using the four most commonly used uncemented modular acetabular implants
14 from January 1, 1999 to December 31, 2018. The lipped liner group comprised 49% males
15 (9924 of 20,240) compared with 42% (4669 of 11,007) in the neutral group ($p < 0.001$); 96%
16 (19,382 of 20,240) of patients in the liner group had OA versus 95% (10,450 of 11,007) in
17 the neutral group ($p < 0.001$). There was no difference in other patient characteristics such as
18 age (mean 66.9 years), BMI (mean 29 ± 6 kg/m²) and American Society of Anesthesiologists
19 grade. The mean follow-up was 5.1 years (SD 3.9) and longest follow-up 19.3 years. The
20 NZJR has more than 96% capture rate and data entry is a mandatory requirement of members
21 of the New Zealand Orthopaedic Association. Kaplan-Meier survival rates were compared
22 between 20,240 lipped and 11,007 neutral PE liners. Highly cross-linked polyethylene was
23 used in 99% of lipped liner cups and 85% of neutral liner cups. Associated hazard ratios were
24 calculated using a Cox regression analysis with a Kaplan-Meier revision-free estimates plot.

25 *Results* The KM survival at 10 years for lipped PE liners was 96% (95% CI 95.4 to 96.2) and
26 for neutral liners 95% (95% CI 94.7 to 95.9). After controlling for age, gender approach,
27 femoral head size, and the use of image guidance, the all-cause revision risk was greater for
28 neutral PE liners than that for lipped PE liners (HR 1.17 [95% CI 1.06 to 1.36]; $p = 0.032$).
29 There was a higher risk of revision for dislocation in those with neutral PE liners than in
30 those with lipped liners (HR 1.84 [95% CI 1.41 to 2.41]; $p < 0.001$) but no difference in the
31 revision rate for aseptic acetabular component loosening (HR 0.85 [95% CI 0.52 to 1.38]; $p =$
32 0.511).

33 *Conclusions* The use of a lipped PE liner is not associated with a higher rate of aseptic
34 loosening in patients who undergo primary THA compared with a neutral PE liner. Lipped
35 PE liners are associated with lower rates of dislocation and lower all-cause revision rates
36 without any increased association with revision rates for wear and aseptic loosening.

37 *Level of Evidence* Level III, therapeutic study.

38

39 Introduction

40 In general, there are two designs of polyethylene liners in common use for THA, lipped and
41 non-lipped. Neutral or non-lipped liners have the same PE depth around their circumference
42 while lipped PE liners, originally designed to reduce posterior instability, have an augmented
43 rim. This rim increases the travelling distance of the head before dislocation occurs. The
44 surgeon typically places the lip in the position that will reduce dislocation risk [12].
45 However, when the hip is rotated in the opposite direction, the neck of the stem may come
46 into contact with the lip (impingement), which may potentially increase the risk of instability
47 in the opposite direction or lead to increased wear or risk of a liner fracture. Lipped
48 polyethylene (PE) liners in conjunction with modular uncemented acetabular components
49 have been shown to reduce the medium-term risk of revision for instability [6]. However,
50 lipped PE liners may cause late instability and aseptic loosening as a result of impingement
51 and PE-associated wear [12]. Lipped liners can have lips that vary from 10° to 20° and have
52 differing heights depending on the manufacturer. Face-changing options are also available.
53 Whether the aggregate benefit of lipped PE liners outweighs the long-term potential risks
54 remains controversial, especially given the advances in modern highly-crosslinked
55 polyethylene [3]. This is an important question, however, as instability remains one of the
56 most common reasons for early revision after primary THA [12, 13] and is a function of
57 patient factors (such as obesity, underlying diagnosis, increased age, sex, cognitive function,
58 neurologic dysfunction, compliance issues, or previous surgery), operative factors (like
59 approach, implant alignment, restoration, or establishment of hip biomechanics) [16], and
60 surgeon factors (for instance, training and experience) [15]. All-cause revision rate analysis is
61 important because reasons for revision often coexist (for example, aseptic stem loosening and
62 periprosthetic fracture, infection with pain, loosening and fracture). To capture the entirety of
63 any association all-cause revision must therefore be considered. All-cause revision is also the

most important to patients. If a stem neck impinges onto a lipped liner it potentiates PE wear, increasing the risk of loosening, and loose implants may be more likely to become infected from the hematogenous spread of bacteria. Also, PE wear leading to increased osteolysis is likely to lead to a higher periprosthetic fracture risk.

We therefore used data from the New Zealand Joint Registry (NZJR) to compare (1) Kaplan-Meier survival rates with the outcomes of (1) all-cause revision (2) revision for dislocation and (3) revisions for aseptic loosening between neutral and lipped PE liners used in the four most common modular uncemented cups.

Patients and Methods

Data Source

The NZJR was established in 1998 and has a greater than 96% data capture rate of all joint arthroplasties [13]. Prospective entry of data into the NZJR is a mandatory requirement of all members of the New Zealand Orthopaedic Association, with all data held securely in Christchurch, New Zealand. Data linkage to the national New Zealand register for marriages, births and deaths is performed automatically to the NZJR every 6 months. One of the authors (CMAF) accessed the database to acquire data specifically for this study. The de-identified data of all patients undergoing primary THA from the NZJR's inception to December 31, 2018 was available for analysis. We performed and reported this study in accordance with STROBE and RECORD guidelines [2].

Ethical Approval

No formal institutional review board approval was required because this was a review of de-identified data from the NZJR, which already has institutional review board approval for the publication of results stored in its registry.

Patient Demographics and Diagnosis

We extracted data on age, sex, BMI, American Society of Anesthesiologists class, and preoperative diagnosis associated with the primary procedure. In all, 20,240 lipped liners and 11,007 neutral liners were identified for analysis. The lipped liner group comprised 49% males (9924 of 20,240) compared with 42% (4669 of 11,007) in the neutral group ($p < 0.001$); 96% (19,382 of 20,240) had OA versus 95% (10,450 of 11,007) in the neutral group ($p < 0.001$). (Table 1). There was no difference in other patient characteristics such as age (mean 66.9 years), BMI (mean 29 ± 6 kg/m²) and American Society of Anesthesiologists grade. Highly cross-linked polyethylene (HXLPE) was used in 99% of lipped liner cups and 85% of neutral liner cups. In both groups, the posterior approach was the most common surgical approach; it was used in 81% of patients (16,394 of 20,240) with lipped liners and 65% of patients (7154 of 11,007) with neutral liners. However, lipped PE liners were used in a greater proportion of patients whose THA was performed through the posterior approach ($p < 0.001$). The lateral approach was used in 17% of lipped liners (3200) and 31% of neutral liners (3131); the direct anterior approach was used in 2% of lipped liners (309) and 4% of neutral liners (694). The mean follow-up was 5.1 years (SD 3.9) and longest follow-up was 19.3 years.

Operative Cohort

Through an analysis of all brand information and catalog numbers, we identified all lipped and non-lipped PE liners used in the four most frequently used modular uncemented acetabular systems: the Duraloc[®] (DePuy, Warsaw, IN, USA; lipped liners included were 10° lips with either HXLPE or ultra-high molecular weight polyethylene [UHMWPE]), Pinnacle[®] (DePuy); lipped liners included were 10° lips with either HXLPE or UHMWPE), Trident[®] (Stryker, Mahwah, NJ, USA; lipped liners included were 10° lips; we excluded those with an elevated rim and all eccentric inserts), and Trilogy[®] (Zimmer, Warsaw, IN, USA; the included lipped liners had 10° and 20° lips, but we excluded constrained, dual mobility and 7-

mm offset liners). All constrained, face-changing, lateral offset liners and dual mobility constructs were excluded from the analyses.

We identified 31,247 primary THAs using the most frequently used uncemented modular acetabular implants, as reported in the NZJR between January 1, 1999 and May 31, 2018, representing approximately 60% of all primary uncemented THAs in the NZJR. There were 20,240 lipped PE liners and 11,007 neutral PE liners. There was an uneven distribution of large-diameter femoral heads between groups, with neutral liners predominating as head sizes approach 36 mm and 40 mm (Table 2).

Outcome Measures

Survival was calculated using the Kaplan-Meier method with 95% CIs. We first examined the all-cause rates of revision between study groups. We defined a revision as a new operation in a patient who had undergone a previous THA during which one or more of the components was exchanged, removed, manipulated, or added. Revision included excision arthroplasty but not soft tissue-only procedures. The all-cause revision rate provides the most conservative estimate of prosthesis survivorship. Kaplan-Meier estimates are the appropriate method when exploring implant failure [11]. In addition, we examined survival with revision for dislocation and also aseptic acetabular component loosening and compared them between groups using a multivariate analysis that adjusted for surgical approach, whether the procedure was image-guided, and femoral head size. Overall, 86 lipped liners (15.9%) were revised for “other” reasons compared with 64 (19.6%) neutral liners ($p = 0.355$).

Statistical Analysis

We performed Kaplan-Meier survival analysis. Hazard ratios with 95% CIs were calculated using Cox regression analyses. Age, BMI, and Oxford hip scores were compared between study groups using an ANOVA, and sex, American Society of Anesthesiologists class,

surgical approach, and diagnoses were compared using chi-square tests.

Results

After controlling for age, sex, approach, femoral head size, and the use of image guidance (Table 3), we found the all-cause revision risk to be greater in patients who received neutral PE liners than those who received lipped liners (HR 1.19 [95% CI 1.03 to 1.37]; $p = 0.02$) (Fig. 1). Controlling for the same confounders, there was no difference in the rate of revision for deep infection between lipped PE liners and neutral PE liners, but there was a higher rate of revision for periprosthetic femoral fracture in the neutral PE liner group than in the lipped PE liner group (adjusted HR 1.56 [95% CI 1.12 to 2.18]; $p = 0.008$).

After controlling for age, sex, surgical approach, as well as the use of image-guidance and femoral head sizes, we found that the neutral PE liner group had a higher revision rate for dislocation than the lipped group (HR 1.84 [95% CI 1.40 to 2.41]; $p < 0.001$) (Fig. 2). Patient age older than 75 years was associated with a HR of 1.7 compared with patients younger than 55 years of age; however, female gender was not associated with a higher rate of revision for dislocation in our study (Table 4).

After controlling for age, gender, surgical approach, image guidance, and femoral head size, there was no difference in revision rates for aseptic loosening between groups (Fig. 3). At 10 years, lipped liners had a Kaplan-Meier survival of 99.5% (95% CI 99.3 to 99.7) and neutral liners had a 99.6% survival (95% CI 99.4 to 99.8); for acetabular loosening the HR was 0.85 [95% CI 0.52 to 0.51; $p = 0.51$] (Table 5).

Discussion

This study was a retrospective analysis of prospectively, systematically, and consecutively collected national registry data with a greater than 96% capture rate. The study represents a wide spectrum of orthopaedic surgeons with varied clinical experience covering an entire

nation, leading to generalizability of the findings. National joint registry data can support evidence-based practice, implant surveillance, hospitals, surgeons, and patient-reported outcome measures. They may also be used to identify subtle trends, which would not be logistically feasible through other methods, and with the methods employed here may demonstrate important associations but not causation [5]. We compared the most frequently used modular uncemented acetabular implants using either lipped or neutral polyethylene liners captured in the NZJR. There was no difference in revision rates for aseptic loosening of the acetabular or femoral components. The results of this study therefore suggest that the use of a lipped PE liner in conjunction with these cups is associated with a lower revision risk for all causes and dislocation, without an associated increased revision risk for aseptic loosening.

This study had several limitations. First, the indications for the surgical decision-making in selecting or inserting a neutral or lipped liner are unknown. Surgeons may routinely use a lipped liner, or they may choose it only in circumstances where adequate stability is not obtained using a neutral liner, leading to selection bias. Second, we did not survey surgeon volume/experience and preferences; more experienced surgeons may prefer for a specific liner type in different circumstances. Furthermore, whether a surgeon repaired the capsule and short external rotators when performing a posterior approach was not captured in this study, yet these are important factors that contribute to stability [8, 14]. However, we feel these factors are likely distributed throughout New Zealand and are offset by the large numbers of THA studied. Third, there was also a greater proportion of HXLPE used in the lipped liner group compared with the neutral liner group, and HXLPE is known to contribute to less polyethylene wear [3]. However, in both groups HXLPE was used in more than 85% of cases so we do not feel that this contributed substantially to the findings of our study. The differences in revision rates for periprosthetic fractures is likely related to other unexamined confounding factors such as the type of femoral component, and we did not include this in the

multivariate analysis; however, there is no plausible reason why this finding would be related to whether the liner was lipped or not. The study methodology precludes analysis of more subtle design-related factors of these PE liners.

Finally, to investigate causation, randomized clinical trial designs are typically used [5]. We were unable to account for other possible confounders such as the severity of joint disease, surgical technique in positioning of the lipped liners, or the increasing complexity of patient comorbidities and medications. We used age and American Society of Anesthesiologists class as proxy indicators for comorbidities with the rationale that these are the best indices in recent research [10]. Additionally, more complex models have not been shown to result in better discrimination in other settings [7]. Revision rates may not capture all failures because some patients with failed or recurrently dislocating implants may undergo nonoperative management or may not be fit for surgery. The decision to perform revision THA depends on patient factors such as comorbidity and choice, surgical factors such as a perceived risk and benefit analysis, surgical skills, and departmental resources. Furthermore, the NZJR does not capture purely soft-tissue procedures. It was not possible in the studied dataset to perform a radiologic analysis of the included procedures; therefore, we were unable to assess factors such as fixation or implant alignment.

Similar to Insull et al. [6] (lipped PE liner revision rate 0.62 per 100 component years), the all-cause revision rate in our medium-term follow-up study was lower with lipped PE liners than for neutral PE liners (lipped PE all-cause revision rate 0.51 per 100 component years). Although our study includes the data from Insull et al. [6], the longer-term follow-up of our study permits the association with long-term impingement, wear, and associated instability to be captured and hence the aggregate longer-term benefit of a lipped PE liner.

We found there was a much lower risk of all-cause revision and revision for dislocation for lipped PE liners than for neutral liners with these four specific uncemented cup designs. This

was despite neutral liners being implanted more often with the lateral approach. Lipped liners were inserted more often in male patients, yet on regression analysis gender was not associated with revision for dislocation in this study. In a previous study using data from the NZJR, Insull et al. [6] examined 8023 uncemented cups with lipped PE liners and 4088 with neutral PE liners. After controlling for femoral head size, approach, age, and sex, they found that patients with neutral PE liners were 2.4 times more likely to undergo revision for instability ($p < 0.001$). This finding concurs with our study of 20,240 lipped PE liners and 11,007 neutral PE liners. In a recent systematic review and meta-analysis, the use of a lipped liner was associated with a reduced instability rate after THA [8]. In this study, patient risk factors for instability were age older than 70 years (RR 1.27 [95% CI 1.02 to 1.57]) compared with patient age younger than 70 years, but not female gender (RR 0.97 [95% CI 1.02 to 1.57]), drug use disorder, social deprivation, BMI $> 30 \text{ kg/m}^2$ (RR 1.38 [95% CI 1.03 to 1.85]) compared with patients with BMI $< 30 \text{ kg/m}^2$, neurological disorders, psychiatric disease, comorbidity indices, previous surgery including spinal fusion, underlying diagnoses of avascular necrosis, rheumatoid, and other inflammatory arthritis.

The use of a lipped PE liner was not associated with an increased risk for revision of the acetabular component because of aseptic loosening in our study. This suggests that the aggregate benefit of using PE liners to provide stability is not countered by impingement-related PE wear in the time frame studied. The use of HXLPE in most of the cups in our study is very likely a key factor [3]. The use of lipped PE liners may convey advantages, therefore, in reducing the lifetime risk of revision THA [1, 4, 9].

Conclusions

The use of lipped PE liners is associated with a lower mid-term risk of revision for all causes and for dislocation, without compromising the associated risk for revision for aseptic loosening. We recommend the continued use of lipped liners to reduce the risk of dislocation

236 and all-cause revision.

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Legends

Fig. 1 These Kaplan-Meier survival curves show the all-cause revision rates in the lipped and neutral PE liner groups.

Fig. 2 These Kaplan-Meier survival curves show the revision rates for instability in the lipped and neutral PE liner groups.

Fig. 3 These Kaplan-Meier survival curves show the revision rates for acetabular aseptic loosening in the lipped and neutral PE liner groups.

Table 1. Comparison of diagnoses between the lipped and neutral PE liner groups

Diagnosis	Lipped %	Neutral	Total	P value
OA	96 (19382/20240)	95 (10450/11007)	29382	<0.001
RA	1 (170/20240)	1 (104/11007)	283	0.6
Other inflammatory arthropathies	1 (71/20240)	1 (53/11007)	124	0.08
DDH	1 (240/20240)	2 (203/11007)	443	<0.001
AVN	2 (463/20240)	3 (304/11007)	767	0.01
Tumour	1 (33/20240)	1 (26/11007)	59	0.2

248 **Table 2.** Distribution of femoral head sizes and PE liner type
 249

Liner type	Femoral head size (mm)	Lipped % (n) (total n = 20,240)	Neutral % (n) (total n = 11,007)	p value
Duraloc® Marathon (HXLPE)	28	67 (791 of 1185)	33 (394 of 1185)	0.32
	32	50 (5 of 10)	50 (5 of 10)	
Pinnacle® Altrx Poly	32	0 (0 of 748)	100 (748 of 748)	< 0.001
	36	6 (43 of 750)	94 (707 of 750)	
Pinnacle Marathon (HXLPE)	28	64 (2211 of 3443)	36 (1232 of 3443)	< 0.001
	32	45 (2693 of 6042)	55 (3349 of 6042)	
Trident® UHMWPE	28	100 (25 of 25)	0 (0 of 25)	< 0.001
	32	0 (0 of 74)	100 (74 of 74)	
Trident X3 (HXLPE)	22	100 (10 of 10)	0 (0 of 10)	< 0.001
	28	92 (2677 of 2909)	8 (232 of 2909)	
	32	85 (7114 of 8334)	15 (1220 of 8334)	
	36	77 (1078 of 1400)	25 (352 of 1400)	
	40	0 (0 of 12)	100 (12 of 12)	
Trilogy® Longevity (HXLPE)	22	98 (78 of 80)	2 (2 of 80)	< 0.001
	26	96 (49 of 51)	4 (2 of 51)	
	28	55 (1741 of 3163)	45 (1422 of 3163)	
	32	64 (1660 of 2579)	36 (919 of 2579)	
	36	17 (65 of 393)	83 (328 of 393)	
	40	0 (0 of 9)	100 (9 of 9)	
Totals	22	98 (88 of 90)	2 (2 of 90)	< 0.001
	26	96 (49)	4 (2)	
	28	69 (7445)	31 (3280)	
	32	64 (11472)	36 (6315)	
	36	46 (1186)	54 (1387)	
	40	0 (0)	100 (21)	

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Table 3. Multivariate regression analysis for all-cause revisions between lipped and neutral PE groups

Variable	HR	95% CI for HR		p value
		Lower	Upper	
Neutral vs lipped liner	1.174	1.014	1.360	0.032
Sex (male)	1.179	1.025	1.356	0.021
Approach (anterior as reference)				0.229
Posterior	0.698	0.487	0.998	0.049
Lateral	0.708	0.488	1.029	0.070
Age (> 55 years as reference)				0.099
55-64	0.789	0.637	0.977	0.030
65-74	0.793	0.646	0.973	0.026
≥ 75	0.780	0.618	0.984	0.036
Image guided	0.499	0.207	1.205	0.122
Head size (≤ 28 mm as reference)				0.548
29-32	0.986	0.849	1.146	0.857
≥ 33	1.148	0.869	1.515	0.332

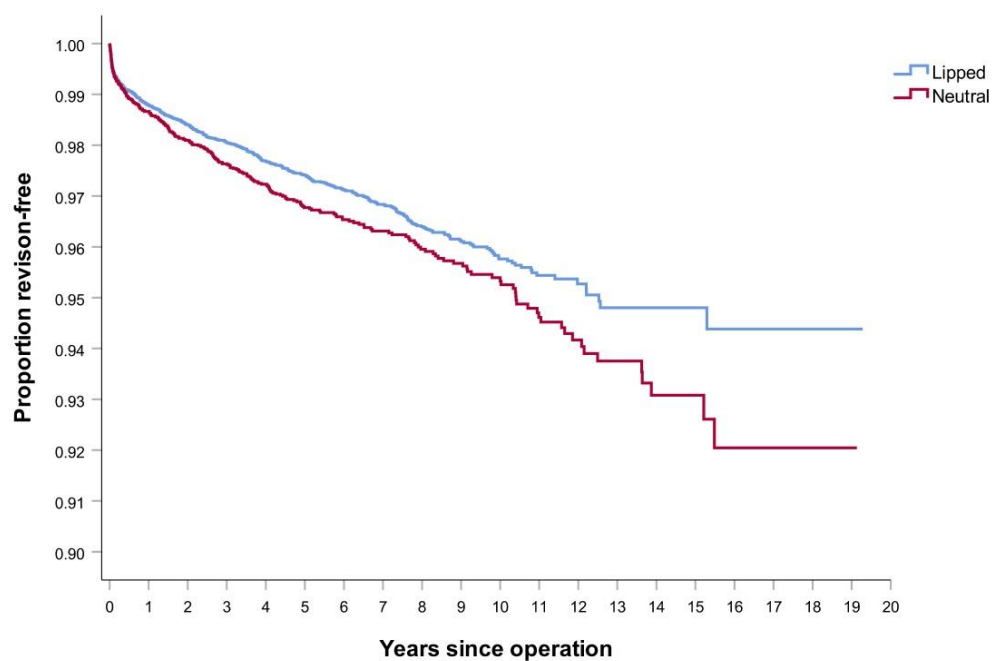
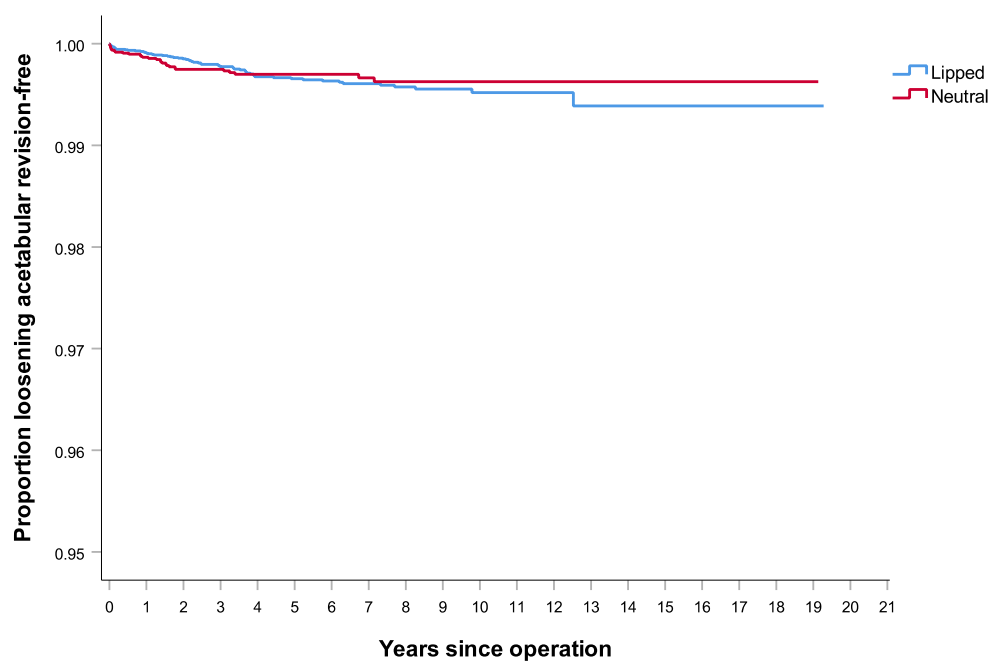
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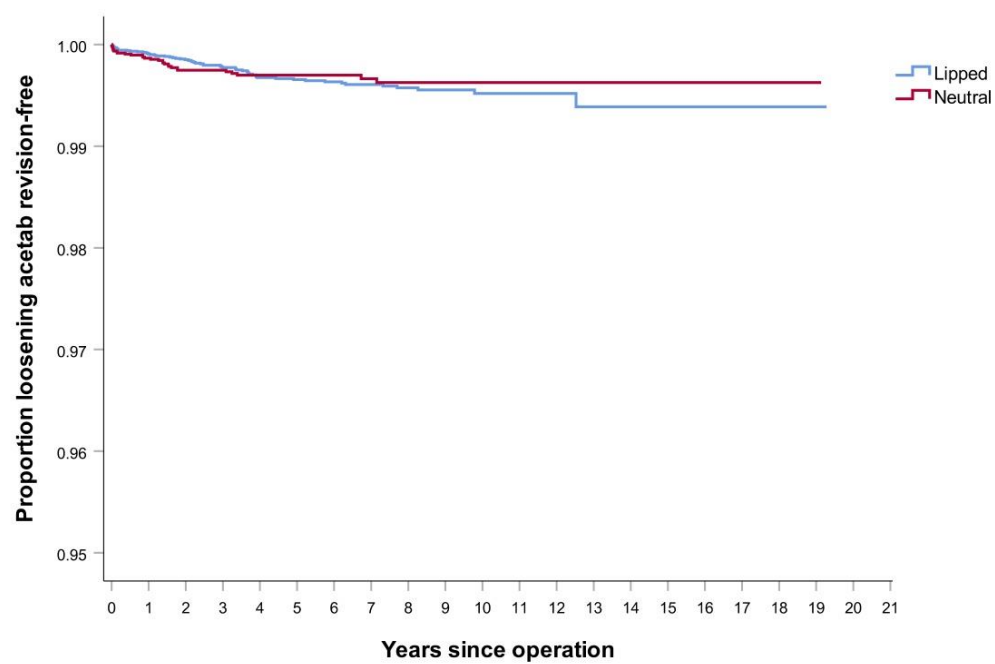
Table 4. Multivariate regression analysis of revisions for dislocation between lipped and neutral PE groups

Variable	HR	95.0% CI for HR		P value
		Lower	Upper	
Neutral vs lipped liner	1.841	1.407	2.409	0.000
Sex (male)	0.862	0.661	1.126	0.276
Approach (anterior as reference)				0.000
Posterior	1.493	0.660	3.381	0.336
Lateral	0.508	0.210	1.227	0.132
Age (< 55 as reference)				0.211
55-64	1.435	0.885	2.327	0.143
65-74	1.468	0.918	2.346	0.109
≥ 75	1.724	1.042	2.853	0.034
Image guided	0.387	0.054	2.762	0.343
Head size (≤ 28 as reference)				0.000
29-32	0.499	0.378	0.660	0.000
≥ 33	0.239	0.110	0.517	0.000

258 **Table 5.** Multivariate regression analysis of revisions for aseptic acetabular component loosening
 259 comparing lipped and neutral PE groups
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Variable	HR	95.0% CI for HR		p value
		Lower	Upper	
Neutral vs lipped	0.850	0.523	0.511	0.511
Sex (male)	0.743	0.475	0.193	0.193
Approach (anterior as reference)			0.152	0.152
Posterior	0.673	0.209	0.507	0.507
Lateral	0.714	0.212	0.586	0.586
Age (< 55 years as reference)			0.063	0.063
55-64	0.685	0.370	0.230	0.230
65-74	0.630	0.347	0.128	0.128
≥ 75	0.327	0.145	0.007	0.007
Image guided	0.854	0.118	0.876	0.876
Head size (≤ 28 mm as reference)			0.320	0.320
29-32	0.732	0.458	0.192	0.192
≥ 33	1.195	0.492	0.694	0.694

262 **Figure 1**263
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265 **Figure 2**
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270 **Figure 3**

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